

World Class Customer Service

For more than 100 years, the dedicated people of Rexnord have delivered excellence in quality and service to our customers around the globe. Rexnord is a trusted name when it comes to providing skillfully engineered products that improve productivity and efficiency for industrial applications worldwide. We are committed to exceeding customer expectations in every area of our business: product design, application engineering, operations, and customer service.

Because of our customer focus, we are able to thoroughly understand the needs of your business and have the resources available to work closely with you to reduce maintenance costs, eliminate redundant inventories and prevent equipment down time.

Rexnord represents the most comprehensive portfolio of power transmission and conveying components in the world with the brands you know and trust.

Rexnord, TableTop, MatTop, DTS, DTS-C and TwistLock are registered trademarks, and DynamicTransfer System and HP are trademarks of Rexnord Industries, LLC. All rights reserved.



WORLDWIDE CUSTOMER SERVICE

AUSTRALIA

Rexnord Australia Pty Ltd
Picton, New South Wales
Phone: 61-2-4677-3811
Fax: 61-2-4677-3812

BRAZIL

Rexnord Correntes Ltda.
Sao Leopoldo - RS
Phone: 55-51-3579-8022
Fax: 55-51-3579-8029

CANADA

Rexnord Canada Ltd.
Scarborough, Ontario
Phone: 1-416-297-6868
Fax: 1-416-297-6873

CHINA

Rexnord Conveyor Products
(Wuxi) Co. Ltd.
Shanghai
Phone: 86-21-62701942
Fax: 86-21-627019433

FLATTOP EUROPE

Rexnord FlatTop Europe b.v.
's-Gravenzande, The Netherlands
Phone: 31-174-445-111
Fax: 31-174-445-222

After Hours/Emergency Phone:
31-174-445-112

Rexnord Marbett®, S.r.l.
Correggio (RE), Italy
Phone: 39-0522-639333
Fax: 39-0522-637778

RMCC Deutschland Kette GmbH
Aßlar-Werdorf, Germany
Phone: 49-6443-83140
Fax: 49-6443-831420

Rexnord FlatTop France
Orly Cedex
Phone: 33-1-4173-4220
Fax: 33-1-4173-4229

MEXICO

Rexnord FlatTop
Toll-Free Phone: 001-888-808-7787
Fax: 1-262-376-4720

UNITED STATES

Customer Service
Phone: 1-866-REXNORD
(1-866-739-6673)
Fax: 1-614-675-1898
E-mail: rexnordcs(state)@rexnord.com
Example: rexnordcsohio@rexnord.com

Rexnord FlatTop North America
Grafton, Wisconsin
Phone: 1-262-376-4700
Fax: 1-262-376-4720

Rexnord International - Power Transmission
Milwaukee, Wisconsin
Phone: 1-414-643-2366
Fax: 1-414-643-3222
international2@rexnord.com

ALL COUNTRIES NOT LISTED

Rexnord FlatTop Europe b.v.
's-Gravenzande, The Netherlands
Phone: 31-174-445-111
Fax: 31-174-445-222

After Hours/Emergency Phone:
31-174-445-112



Rexnord FlatTop Europe b.v. flattopeurope@rexnord.com www.rexnordflattop.com
Rexnord FlatTop North America 1272 Dakota Drive Grafton, WI www.rexnord.com

©2007 Rexnord Industries, LLC

Rexnord® MCC® Marbett®



High-Performance Conveying in Pasteurizers, Warmers, Coolers

Successful processing in tunnel pasteurizers, warmers and coolers requires highly reliable, controlled conveying through the tunnel, and smooth container transfers at the infeed and outfeed. To have optimum PU control, eliminate product waste from tipped or broken containers, and to avoid conveyor breakdowns, Rexnord® MatTop® chains are specifically designed for the demanding environment of pasteurizers, warmers and coolers. Compared to other conveying methods, Rexnord thermoplastic Raised Rib and Perforated Top MatTop chains for pasteurizing with patented DynamicTransfer technology deliver greater pasteurizer reliability, significantly less maintenance, superior product handling, and self-clearing infeed, outfeed transfers for flawless product changeovers.



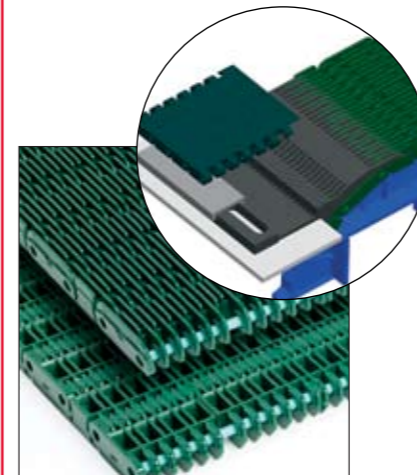
Rexnord® (USP) ULTRA STABILIZED POLYPROPYLENE Material Innovation for Pasteurizers, Warmers, and Coolers

Developed to increase reliability and prolong chain life in high-temperature, chemically-aggressive pasteurizer, warmer and cooler applications, Rexnord's USP unique formulation of stabilizers and anti-oxidants protects the chain's polypropylene material from degradation due to heat or chemical attack. Available for use with Rexnord® 7708 MatTop® chain for warmers and coolers, and with Rexnord® RRHD 2000 MatTop® Chain for heavy-duty pasteurizer, warmer and cooler applications.

- Increases reliability throughout the chain life cycle for trouble-free processing
- Provides superior resistance to chemicals used in cleaning and boil-out procedures
- Extends chain life in aggressive processing environments with oxidizing chemicals and high temperatures.

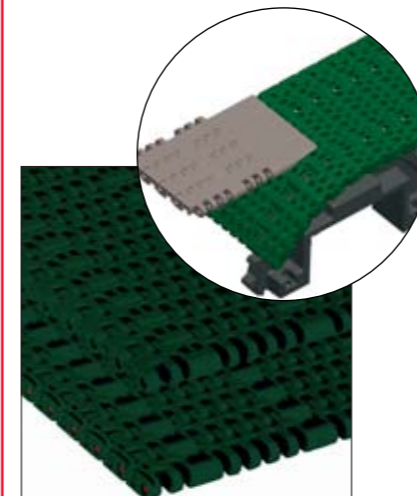
Specify Rexnord® for your most demanding conveying applications in pasteurizers, warmers and coolers. Designed for toughness, reliability, and self-clearing infeed and outfeed, Rexnord's modular MatTop chains for pasteurizing improve processing efficiency for the ever increasing variety of containers - aluminum, steel, glass and plastic.

REXNORD® MATTOP® CHAINS FOR PASTEURIZERS



REXNORD® 2000 SERIES RAISED RIB HEAVY-DUTY MATTOP® CHAIN with 2 inch (50.8 mm) pitch and 27 % open area, is specially designed with rigid raised ribs and multi-angular sprocket support for heavy-duty pasteurizer, warmer, and cooler applications such as (one-way) glass and dual purpose can and bottle pasteurizers.. Available with Positrack™ Tracking Guides, Rexnord RRHD 2000 MatTop Chain comes standard in (USP) Ultra Stabilized Polypropylene material. For an ultra-smooth, continuous flow of product, Rexnord's RRHD 2000 MatTop Chain can be used in combination with the patented DTS®-C DynamicTransfer System™ with Comb for improved self-clearing at the infeed and discharge of pasteurizers, warmers, and coolers.

- Flat surface, cross rib design for extra stiffness needed for heavy loads with superior product handling
- Self-clearing, smooth transfers without sweepers or deadplates using patented Rexnord 1005 series DTS®-C Transfer System
- Available with Rexnord Positrack™ Tracking Guides
- Molded in Rexnord USP material to ensure increased reliability and chain life even in high-temperature, chemically- aggressive pasteurizer tunnels



REXNORD® 7708 PERFORATED TOP MATTOP® CHAIN - in (USP) Ultra Stabilized Polypropylene or (HT) High Temperature material – combines the industry's strongest, stiffest 1 inch (25.4 mm) pitch conveying chain with a high-flow, open area design for efficient air and water flow-through in pasteurizer, warmer and cooler applications.

- 20% open area and 1 inch (25.4 mm) pitch
- Used with Rexnord HP™ 7705 DynamicTransfer System™ (DTS®) at infeed and discharge for smooth product transfers without combs or deadplates
- Eliminates product tippage and prevents downed or stalled containers
- More than 50% chain bottom sliding surface ensures longer wear life.
- Rexnord TwistLock® plug retention system makes maintenance and assembly easy.

REXNORD TECHNOLOGY INNOVATION

Rexnord® DTS®-C System

Patented Rexnord DTS®-C system combining special transfer combs, raised rib MatTop® Chain and DTS® transfer chains for totally self-clearing transfers.

Eliminates deadplates and stranded products.

Continuous product flow eliminates backline pressure which can crush cans.

Superior stiffness and dynamically moving transfer areas improve product stability.

Rexnord® Positrack™ Tracking Guides

Integrated center guiding lugs ensure optimum chain tracking. Superior tracking compared to outer edge guides.

Center tracking keeps chain sides from touching tunnel structure.

Eliminates the need to lock sprockets on shaft.

